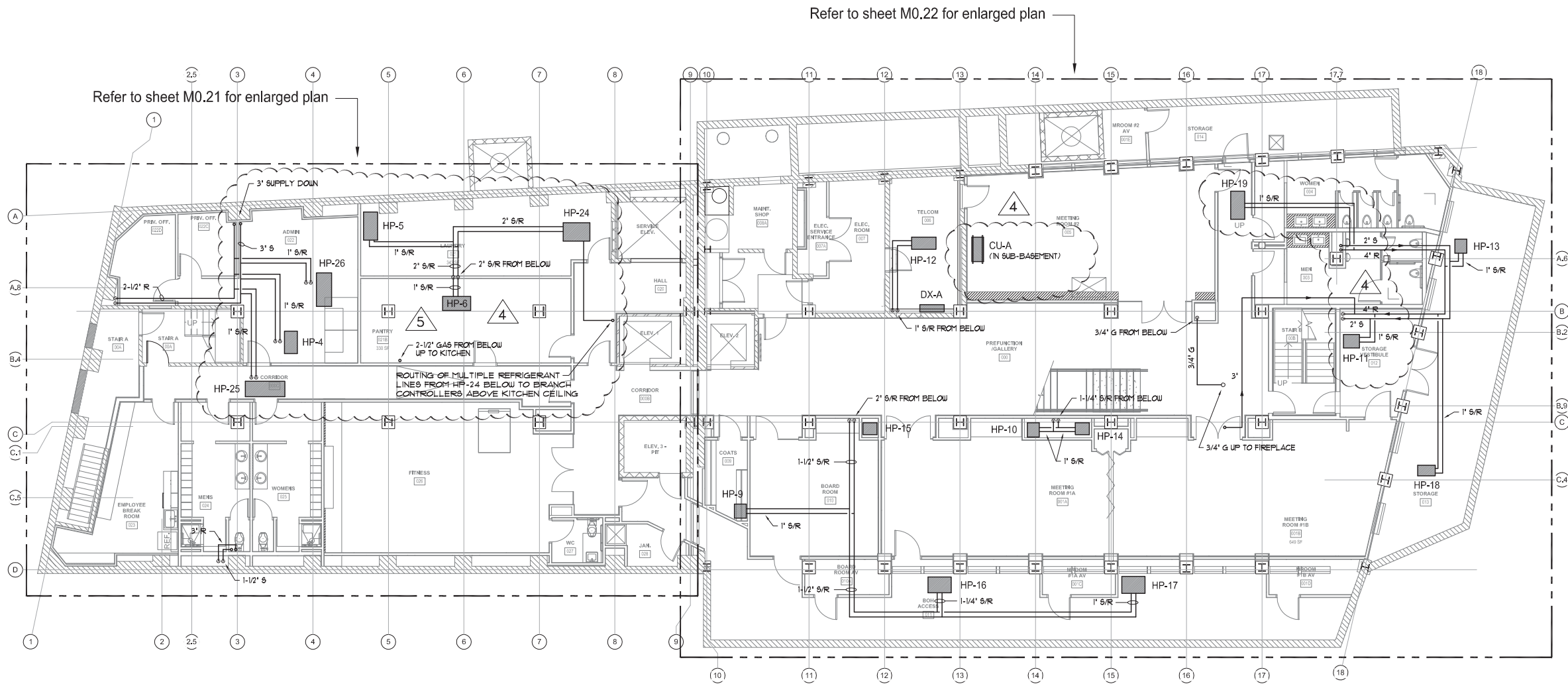


DUCTLESS SPLIT SYSTEM SCHEDULE

INDOOR UNIT SCHEDULE							CONDENSING UNIT SCHEDULE										
MARK	AREA	STYLE	CFM	COOLING CAPACITY (BTUH)		ENT. AIR		ELECTRICAL VOLTAGE	STANDARD OF PERFORMANCE	MARK	COOLING CAPACITY (BTUH)		ELECTRICAL DATA			STANDARD OF PERFORMANCE	
				SENSIBLE	TOTAL	DB	WB				SENSIBLE	TOTAL	AMBIENT	MCA	VOLTAGE		MAX. FUSE
DX-A	TELECOM	WALL HUNG	475	23000	33000	80	67	208/1/60	LG LSN-360	CU-A	23000	33000	90	19.0	208/1/60	15	LG LSN-360

- 1 Extend ACR copper to condensing unit, size and install per mfr's recommendations
- 2 Piping connection at unit to be DEEP FLARE only
- 3 Extend 1/2" trapped condensate (1" Amflex insulation) to outlet by plumber
- 4 All telecom equipment shall have priority over location of DX unit, coordinate prior to rough-in
- 5 Power at DX unit is from condensing unit.
- 6 Provide remote wired thermostat with LED display
- 7 Use Refrigerant R-410A Only

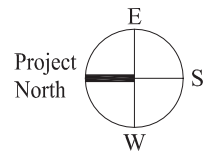
4



Refer to sheet M0.22 for enlarged plan

Refer to sheet M0.21 for enlarged plan

LOWER LEVEL PLAN - HVAC
SCALE: 1/8"=1'-0"



119 DEVELOPMENT LLC

Crabbree Engineering
278 Amelia Cove
Collierville, Tennessee 38017
jcc98@bellsouth.net

ARCHETYPE
architects
48 Union Wharf Portland, Maine 04101
(207) 772-6022 Fax: (207) 772-4056

PRESS HOTEL
390 CONGRESS STREET
PORTLAND, MAINE

Revisions:

1	13_10-14	Issue for Bid & Marriott Revw
2	13_10-21	Addendum #2
3	13_10-31	Addendum #3
4	14_03-26	RFI Items
5	14_04-14	Misc RFI's

Date: 08 OCT 13
Scale: 1/8" = 1'-0"
**LOWER LEVEL
PLAN - HVAC**

M0.20